```
page 25, line 26, following "peptide HOOC(CH<sub>2</sub>)<sub>2</sub>CONH-L-Asn-(Trt)-L-Gln-(Trt)-L-Cys-L-Glu-O<sup>t</sup>Bu"
add by inserting --(SEQ/ID NO:2)--;
        page 26, line 4, following "Example 4 SYNTHESIS OF Ac-His-X-Cys-Trp-NH2" add by inserting --
(SEQ ID NO:3)--;
        page 26, line 15, following "His-Phe-Arg-Trp" add by inserting --(SEQ ID NO:4)--;
        page 26, line/19, following "Ac-His-Phe-Arg-Cys-Trp-NH2" add by inserting --(SEQ ID NO:5)--;
        page 31, line 13, in the Table under Structures, Line 1, following "Ac-His-Phg-Cys-Trp-NH2" add by
inserting -- (SEQ ID NO:6)--;
        page 31, line 13, in the Table under Structures, Line 2, following "Ac-His-Trp-Cys-Trp-NH2" add by
inserting -- (SEQ ID NO:7)--;
        page 31, line 13, in the Table under Structures, Line 3, following "Ac-His-HPhe-Cys-Trp-NH2" add
by inserting -(SEQ ID/NO:8)--;
        page 31, line 13, in the Table under Structures, Line 4, following "Ac-His-2'Nal-Cys-Trp-NH2" add
by inserting --(SEQ ID NO:9)--;
        page 34, line 1, following "Z-Leu-Ser-Cys-Val-NH2" add by inserting --(SEQ ID NO:10)--;
        page 34, line 2, following " Z-IIe-Ser-Cys-Val-NH2" add by inserting --(SEQ ID NO:11)--;
        page 34, line 4, following "Z-Leu-Ser-Cys-Val-NH2" add by inserting -- (SEQ ID NO:10)--;
        page 34, line 4, following "Z-lle-Ser-Cys-Val-NH2" add by inserting --(SEQ ID NO:11)--;
        page 37, line 24, following "Fmoc-Tyr(But)-Cys(Trt)-Aaa-Phe-Cys(StBu)" add by inserting --(SEQ ID
NO:12)--; and
```

NO:13)--;

page 37, line 33, following "Tyr(But)-Cys(Trt)-Gly-Phe-Cys(StBu)" add by inserting --(SEQ ID